



State of Ohio Environmental Protection Agency

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George V. Voinovich
Governor

September 13, 1994

Ms. Joan M. Karnauskas, Chief
Standards and Assessment
U.S. EPA - Region 5
77 West Jackson Boulevard
Chicago, IL 60604-3590

Dear Ms. Karnauskas:

Enclosed is the FFY 1995-96 TMDL list and report for the State of Ohio as required by Section 303(d) of the *Clean Water Act*. The report describes the process we used to develop and prioritize the TMDL list and to select water-bodies for TMDL development. The TMDL list is provided at the end of the report. Based on the list, we have selected the Mahoning River for TMDL development in FFY 1995-96.

Ohio EPA intends to provide for public participation upon receipt of your comments. If you have any questions, please contact me at (614)644-2884 or Randy Crowell at (614)644-2878.

Sincerely yours,

seif amragy

Seif Amragy, Section Manager
Water Quality Modeling Section
Division of Surface Water

FILE COPY

Clean Water Act - Section 303(d) List

State of Ohio - FFY 1995-96

September 13, 1994

DRAFT

Ohio Environmental Protection Agency
Division of Surface Water
Water Quality Modeling Section

Introduction

This report was developed to fulfill the requirements set forth in Section 303(d) of the *Federal Clean Water Act*. It contains the list of waterbodies in the State of Ohio which will require Total Maximum Daily Load (TMDL) development, called the "303(d) List" or the "TMDL Priority List". This list is provided in Table 1 at the end of this report. A description of the process used to develop and prioritize the list is provided below.

Based on the TMDL Priority List, Ohio EPA has selected the Mahoning River for TMDL development in FFY95-96. The rationale for this selection is also provided below followed by the status of the FFY93-94 TMDL projects.

Selection of Waterbody Segments for TMDL Assessment

Due to data and time constraints, it was decided to limit the scope of this TMDL assessment to Ohio's inland streams. Lakes, ponds, Lake Erie, and the Ohio River were excluded, but may be included in future 303(d) assessments. Of course, these waterbodies will be considered if impacted by a selected TMDL project area.

To begin, information collected or calculated in the development of the FFY95-96 305(b) report were compiled to form a database with each record describing a single waterbody segment. The database was then reduced to those water-quality limited segments which were found to be threatened or impaired in the 305(b) assessment.

Additional information regarding point-sources, fish advisories, and RAP areas were then added based on other Ohio EPA sources. The final database contained the following information:

1. Waterbody ID# and name
2. Source and date of data used in the 305(b) assessment
3. Aquatic life use designation
4. Miles of segment which fully support, threaten, partially support, or don't support the aquatic life use.
5. Area of Degradation Values (ADVs) - reciprocal values of the ICI and IBI aquatic-life indices. Higher values indicate greater degrees of impairment.
6. Causes and Sources of Impairment - if known
7. Number of point-sources on the segment which will require water quality based effluent limit (WQBEL) development during FFY95-96.
8. Fish consumption advisory information.
9. Is the segment in a Remedial Action Planning (RAP) area?

A final reduction in waterbody segments was then made by limiting the database to segments which met one or more of the following requirements:

1. The waterbody segment or a portion of the segment is designated as an Exceptional Warmwater Habitat (EWH).
2. The waterbody segment or a portion of the segment lies within a RAP area.
3. The waterbody segment or a portion of the segment has a full or partial fish advisory, currently in effect.
4. The waterbody segment contains one or more discharges which will require WQBEL development within FFY95-96.
5. The 305(b) evaluation of the waterbody segment (e.g. to determine the level of impairment) was based on recent on-site chemical or biological data (i.e. collected in 1990 or later and sampled within the segment).

After this final reduction, 546 waterbody segments remained in the database.

Requirements 1 through 3 were included to assure that segments within these important areas are evaluated for TMDL development. Item 4 assures that segments for which Ohio EPA has already committed to point-source load evaluation are also included. Because the remaining waterbody segments (i.e. those not required by items 1 through 4) are included based solely on the 305(b) assessment, item 5 was added to assure the accuracy of that evaluation.

Prioritizing of Watersheds

To focus our TMDL development on watershed areas instead of individual waterbody segments, the database was divided into 83 waterbody groups using the group number within the waterbody ID (e.g. for ID = "OH 2 20" the group number is 2). These groups are good representations of watersheds because they break up the larger streams into reasonably sized areas while maintaining the natural drainage areas. For example, a group might contain only the first 3 segments of the mainstem of a large stream but would also include the entire drainage area of all side tributaries to those segments. However, to assure that a watershed is properly represented, if a group selected for TMDL development represents a portion of a large stream, consideration will be given to including adjacent groups.

To provide data for comparison, the following statistics were then computed for each waterbody group:

1. Maximum ADV - The highest of the Area of Degradation Values for all segments in the group.
2. Number of WQBELs - Total number of discharges among the group of segments requiring WQBEL development in FFY95-96
3. Number of Segments within the group:
 - a. with a full fish advisory in effect
 - b. with a partial fish advisory in effect
 - c. which are within a RAP area
4. Number and percent of stream miles in the group which:
 - a. do not support the aquatic life use
 - b. partially support the use
 - c. threaten the use

To account for Exceptional Warmwater Habitats, the ADV scores of EWH segments were doubled prior to computing the waterbody group statistics to give greater emphasis to the more highly impaired EWH segments.

Initially the groups were ranked by the Maximum ADV, with higher ADVs indicating greater priority. The ADV was felt to be the most important factor in prioritizing because it represents the actual level of stream impairment. The number and percent of miles not supporting or partially supporting the aquatic life use were found to similarly indicate problem areas, but gave little indication of the degree of impairment.

The top 10% of the ADV ranked groups were then re-ranked based on the number of WQBELs required in FFY95-96. This was repeated for each 10% grouping of the ADV rankings down to the lowest 10%. This re-ranking allowed the relative ADV priority to be maintained while giving higher priority to those waterbody groups with the greatest need for WQBEL development. This allows Ohio EPA to better use its limited resources by focussing TMDL development on areas for which Ohio EPA has already committed to point-source load evaluation in FFY95-96.

Further adjustments were made to give higher priority to waterbody groups with active fish advisories. Groups with full advisories (all species, all seasons) were given greater priority than those with partial advisories (limited species and/or seasons). Final adjustments were then made to give higher priority to groups within or containing a RAP area.

Consideration was given to making priority adjustments based on the number or percent of threatened stream miles to give greater priority to protection of streams; however, this directly opposes impairment based prioritizing. To include this type of prioritizing would require a more subjective and detailed analysis than was possible within the scope of this assessment, but it may be considered in future TMDL assessments.

Selection of Watershed for FFY95-96 TMDL Development

A complete listing of the waterbody segments was then generated in group priority order to allow final examination of the individual segments prior to selecting areas for TMDL development in FFY95-96. This list is provided as Table 1 at the end of this report and constitutes Ohio EPA's "TMDL Priority List".

Based on this list, Ohio EPA has decided to target the Lower Mahoning River (waterbody group #2) for TMDL development in FFY95-96. This waterbody group received the third highest ADV score in the state, requires development of WQBEL's for 14 discharges in FFY95-96, and has a full fish advisory in effect for 4 of its 7 segments. The Upper Mahoning River (group #3) had no segments which met the criteria for addition to the TMDL list, but this area will be considered in the TMDL development.

Because of the size of the Mahoning River project, Ohio EPA has decided not to target any other watersheds for TMDL development at this time. As part of this project, Ohio EPA plans to explore the use of new modeling techniques, including the use of probabilistic and long-term models and examination of dissolved metals criteria.

Status of FFY93-94 TMDL Projects

Two special TMDL projects sited for development in FFY93-94, Black River and Bokes Creek, are still in progress and should be completed within FFY95.

All waterbody segments with a discharge requiring WQBEL development in FFY93-94 were also selected for TMDL development in FFY93-94. This was based on the understanding that WQBEL development fulfills the requirements of phase 1 of the phased TMDL approach. These projects have all been completed; however, for the FFY95-96 submittal it was decided that watersheds should be targeted instead of individual segments to better examine interactive and non-point source aspects of TMDL development.

No modifications were made to the FFY95-96 TMDL list to account for permit changes and other abatement measures made in FFY93-94. It is Ohio EPA's opinion that waterbodies should remain on the TMDL list until the 305(b) or another assessment indicates through physical evidence that impairment has been abated.

Table 1 - Ohio TMDL Priority List - Key

Waterbody segments are listed in groups based on the waterbody group number which is the first number within the waterbody ID (e.g. for ID = OH 2 12, the group number is 2). The groups are arranged in order from highest to lowest priority for TMDL development in FFY95-96. Within the groups, the segments are arranged in order from the highest to lowest Area of Degradation Value.

Selection Criteria (reason for including segment in the TMDL list):

- F Fish advisory currently in effect
- R Remedial Action Planning (RAP) area
- E Exceptional Warmwater Habitat
- Q WQBEL required in FFY95-96 for discharge to this segment
- M 305(b) assessment based on recent, on-site data

Aquatic Life Use Type:

- WWH = warmwater habitat
- LWH = limited warmwater habitat
- MWH = modified warmwater habitat
- CWH = coldwater habitat
- EWH = exceptional warmwater habitat

ADV Scores - A reciprocal value of the ICI and IBI aquatic life indices. Higher values indicate greater degrees of impairment.

% Stream Miles Affected - Percent of the total stream miles in the segment which threaten, partially support, or do not support the designated aquatic life use.

Causes of Impairment:

- | | | | |
|----|--------------------------|----|---------------------------|
| 00 | cause unknown | 13 | salinity / TDS / chloride |
| 01 | unknown toxicity | 14 | thermal modification |
| 02 | pesticides | 15 | flow alteration |
| 03 | priority organics | 16 | habitat alteration |
| 04 | non priority organics | 17 | pathogen indicators |
| 05 | metals | 18 | radiation |
| 06 | ammonia | 19 | oil and grease |
| 07 | chlorine | 20 | taste and odor |
| 08 | other inorganics | 21 | suspended solids |
| 09 | nutrients | 22 | noxious aquatic plants |
| 10 | pH | 23 | filling and draining |
| 11 | siltation | 24 | total toxics |
| 12 | organic enrichment / D.O | | |

Significance of Causes:

- (H) = high
- (S) = small
- (M) = moderate
- (T) = threatened

Table 1 - Ohio TMDL Priority List for FFY 1995-96

| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|----------------------|---|-----------------------|---------------------|------------|------|--------------------------|---------|-------------|------------------------------------|
| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH 2 12 | MILL CREEK | Q | WWH | 1832 | 2920 | 0.00 | 48.33 | 51.67 | 12H 06H 05H 11M |
| OH 2 27 | MOSQUITO CREEK (MOSQUITO CR. RES. TO MAHONING R.) | Q | WWH | 1401 | 1717 | 0.00 | 0.00 | 100.0 | 12H 06H 05M 15M 11S |
| OH 2 20 | MAHONING RIVER (MILL CREEK TO MEANDER CREEK) | QF | WWH | 1690 | 0 | 0.00 | 0.00 | 100.0 | 05H 12H 06M 08M |
| OH 2 35 | MAHONING RIVER (MEANDER CREEK TO DUCK CREEK) | MQF | WWH | 900 | 0 | 0.00 | 0.00 | 100.0 | 05H 06M 03M 12H 08H 19M |
| OH 2 23 | MEANDER CREEK | Q | WWH | 171 | 0 | 0.00 | 0.00 | 100.0 | 11H 12H 06H 05M |
| OH 2 7 | MAHONING RIVER (YELLOW CREEK TO MILL CREEK) | MQF | WWH | 136 | 0 | 0.00 | 0.00 | 100.0 | 05H 06M 08H 12H |
| OH 2 1 | MAHONING RIVER (PA. TO YELLOW CREEK) | MQF | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 05H 06M 08H 12H |
| OH10 1 | TUSCARAWAS RIVER (PIGEON RUN TO SANDY CREEK) | MF | WWH | 1910 | 246 | 0.00 | 0.00 | 100.0 | 01H 05M 12S 09S |
| OH10 19 | LITTLE CHIPPEWA CREEK | Q | WWH | 1566 | 0 | 0.00 | 0.00 | 100.0 | 12H 05M 16M |
| OH10 9 | TUSCARAWAS RIVER (CHIPPEWA CREEK TO NEWMAN CREEK) | MF | WWH | 1406 | 401 | 0.00 | 8.85 | 91.15 | 13H 12M |
| OH10 5 | TUSCARAWAS RIVER (NEWMAN CREEK TO PIGEON RUN) | MQF | WWH | 635 | 283 | 0.00 | 19.23 | 80.77 | 01H 16M 05S 12S 09S |
| OH10 26 | TUSCARAWAS RIVER (WOLF CREEK TO CHIPPEWA CREEK) | MQF | MWH-C | 578 | 594 | 0.00 | 0.00 | 100.0 | 13H 01M 16M 02M 03M |
| OH10 29 | HUDSON RUN | M | WWH | 84 | 198 | 0.00 | 0.00 | 60.87 | 13H 10S 12M |
| OH10 28 | WOLF CREEK | M | WWH | 18 | 162 | 0.00 | 0.00 | 25.25 | 01H 16M 12M |
| OH10 33 | TUSCARAWAS RIVER (HEADWATERS TO WOLF CREEK) | MF | WWH | 110 | 0 | 33.07 | 49.61 | 17.32 | 01H 12M 16M 02M 15S 11T 16T |
| OH10 33.2 | METZGERS DITCH | M | WWH | 110 | 0 | 56.67 | 0.00 | 43.33 | 12H 03T 24M 24T |
| OH10 12 | NIMISILA CREEK | M | WWH | 45 | 0 | 0.00 | 0.00 | 79.57 | 15H 16H 15H 00H 16H |
| OH10 16 | RIVER STYX | Q | WWH | 42 | 0 | 0.00 | 95.05 | 4.95 | 12H 05S |
| OH89 8 | TINKERS CREEK (POND BROOK TO CUYAHOGA RIVER) | MR | WWH | 3312 | 405 | 0.00 | 0.00 | 100.0 | 12H 19H 09S 11S 16S 00S 09S 21S |
| OH89 14 | CUYAHOGA RIVER (YELLOW CREEK TO BRANDYWINE CREEK) | MRF | WWH | 1587 | 27 | 0.00 | 0.00 | 100.0 | 12H 01S 11S 03S |
| OH89 6 | CUYAHOGA RIVER (TINKERS CREEK TO BIG CREEK) | MRF | WWH | 1452 | 5 | 0.00 | 0.00 | 100.0 | 12H 07H 11S 03S 01S |
| OH89 9 | TINKERS CREEK (HEADWATERS TO POND BROOK) | MR | WWH | 602 | 0 | 0.00 | 10.31 | 89.69 | 00M 26M 05S 12S 09S |
| OH89 1 | CUYAHOGA RIVER (SHIP CHANNEL TO LAKE ERIE) | MRF | WWH | 291 | 23 | 0.00 | 0.00 | 100.0 | 12H 16M 19M 15S 03M 01S |
| OH89 1 | CUYAHOGA RIVER (BIG CREEK TO SHIP CHANNEL) | MRF | WWH | 291 | 23 | 0.00 | 0.00 | 100.0 | 16H 12H 05M 08M 06M 03S 19S 11S |
| OH89 8.2 | DEER LICK RUN | R | NONE | 264 | 0 | 0.00 | 0.00 | 100.0 | 05H 06M 12M |
| OH89 27 | CUYAHOGA RIVER (LITTLE CUYAHOGA R. TO YELLOW CR.) | MRF | WWH | 186 | 16 | 0.00 | 0.00 | 100.0 | 12H 03S 01S |

Table 1 - Ohio TMDL Priority List for FFY 1995-96

| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|----------------------|--|-----------------------|---------------------|------------|------|--------------------------|---------|-------------|--------------------------------|
| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH89 30 | POWERS BROOK | R | WWH | 179 | 0 | 0.00 | 0.00 | 100.0 | 12H 06M |
| OH89 9.1 | STREETSBORO TRIB. TO TINKERS CREEK | R | NONE | 165 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH89 8.3 | BEAVER MEADOW CREEK | MR | NONE | 144 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH89 29 | MUD BROOK | R | WWH | 132 | 0 | 0.00 | 0.00 | 100.0 | 12H 15M 16M 05S 06S |
| OH89 5.1 | FORD BRANCH BIG CREEK | R | NONE | 125 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH89 5 | BIG CREEK | MR | WWH | 96 | 0 | 0.00 | 0.00 | 100.0 | 12H 19S 00S |
| OH89 8.1 | WOOD CREEK | MR | NONE | 88 | 0 | 0.00 | 0.00 | 100.0 | 00H |
| OH89 7 | MILL CREEK | MR | LWH | 84 | 0 | 0.00 | 0.00 | 100.0 | 12H 06H |
| OH89 10 | POND BROOK | MR | WWH | 72 | 0 | 0.00 | 0.00 | 100.0 | 16H 26M 12M |
| OH89 12 | CHIPPEWA CREEK | R | WWH | 66 | 0 | 0.00 | 0.00 | 100.0 | 06H |
| OH89 13 | BRANDYWINE CREEK | MR | WWH | 40 | 0 | 0.00 | 0.00 | 100.0 | 12H 00S 11S |
| OH89 2 | KINGSBURY RUN | R | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 05H 03H |
| OH89 11 | CUYAHOGA RIVER (BRANDYWINE CREEK TO TINKERS CREEK) | MRF | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H 11S 01S |
| OH89 25 | YELLOW CREEK | MR | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T |
| OH86 13 | WEST BRANCH BLACK R. (ELK CR. TO E. BR. BLACK R.) | MR | WWH | 1443 | 252 | 0.00 | 0.00 | 100.0 | 11H 12S 09M |
| OH86 7 | EAST BRANCH BLACK R. (W. FK. E. BR. TO CROW CR.) | MR | WWH | 991 | 0 | 0.00 | 51.64 | 48.36 | 09M 11H |
| OH86 14 | PLUM CREEK | MR | WWH | 824 | 0 | 0.00 | 0.00 | 89.69 | 11H 09M 11H |
| OH86 17 | WEST BRANCH BLACK R. (CHARLEMONT CR. TO ELK CR.) | MR | WWH | 760 | 0 | 0.00 | 0.00 | 100.0 | 11H 09H |
| OH86 16 | WELLINGTON CREEK | MR | WWH | 408 | 0 | 0.00 | 0.00 | 100.0 | 09M 11H 09M |
| OH86 2 | BLACK RIVER | MRF | WWH | 260 | 7 | 0.00 | 77.56 | 3.21 | 09M 16M 03H |
| OH86 4 | EAST BRANCH (HILL SPAULDING DITCH TO W BR BLACK R) | MR | WWH | 220 | 0 | 41.67 | 20.83 | 8.33 | 09M 12H 11T 16T |
| OH86 4.1 | JACKSON DITCH | MR | NONE | 198 | 0 | 0.00 | 0.00 | 100.0 | 11H 00H 11H 00H |
| OH86 3 | FRENCH CREEK | MR | WWH | 176 | 88 | 0.00 | 0.00 | 75.00 | 01H |
| OH86 18 | CHARLEMONT CREEK | MR | WWH | 56 | 0 | 0.00 | 100.00 | 0.00 | 11H 09M |
| OH86 19 | WEST BRANCH BLACK R. (HEADWATERS TO CHARLEMONT CR) | MR | WWH | 30 | 0 | 0.00 | 50.00 | 0.00 | 11H 09M 11H |
| OH86 5 | EAST BRANCH (CROW CR. TO HILL SPAULDING DITCH) | MR | WWH | 0 | 0 | 48.43 | 0.00 | 51.57 | 09H 11H 11T |
| OH75 1 | MAUMEE RIVER (WATERVILLE TO SWAN CREEK) | R | WWH | 633 | 1376 | 0.00 | 8.41 | 89.00 | 12H 11S 03H 05S |
| OH75 16 | OTTAWA RIVER | MF | WWH | 791 | 0 | 0.00 | 0.00 | 100.0 | 03H 12M 16M 01M 02S 05S 11M |

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| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|----------------------|--|-----------------------|---------------------|------------|------|--------------------------|---------|-------------|-------------------------|
| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH75 18 | TENMILE CREEK | M | WWH | 110 | 0 | 0.00 | 0.00 | 100.0 | 12H 16H 11M |
| OH75 9 | SWAN CREEK (AI CREEK TO BLUE CREEK) | M | WWH | 26 | 0 | 0.00 | 53.57 | 46.43 | 11H |
| OH75 12 | SWAN CREEK (HEADWATERS TO AI CREEK) | M | WWH | 2 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH75 3 | SWAN CREEK (BLUE CREEK TO MAUMEE RIVER) | M | WWH | 0 | 0 | 0.00 | 34.73 | 65.27 | 03M 05H 12M 19H 11M |
| OH50 23 | LITTLE MIAMI RIVER (HEADWATERS TO NORTH FORK) | E | EWH | 1525 | 0 | 0.00 | 0.00 | 100.0 | 12H 16M |
| OH50 1 | LITTLE MIAMI RIVER (GLADY RUN TO CAESAR CREEK) | E | EWH | 1500 | 586 | 0.00 | 0.00 | 100.0 | 12H 06H 01H |
| OH50 4 | LITTLE MIAMI RIVER (BEAVER CREEK TO GLADY RUN) | EQ | EWH | 428 | 734 | 0.00 | 8.89 | 91.11 | 12H 06H |
| OH50 9 | LITTLE BEAVER CREEK | Q | WWH | 909 | 0 | 0.00 | 0.00 | 100.0 | 12H 06H 05H 11S 14S |
| OH50 5 | GLADY RUN | Q | WWH | 704 | 0 | 0.00 | 0.00 | 100.0 | 12H 06H |
| OH50 10 | LITTLE MIAMI RIVER (MASSIES CREEK TO BEAVER CREEK) | EQ | EWH | 0 | 44 | 0.00 | 16.18 | 83.82 | 12H |
| OH50 17 | LITTLE MIAMI RIVER (NORTH FORK TO MASSIES CREEK) | ME | EWH | 43 | 0 | ***** | ***** | ***** | |
| OH50 8 | BEAVER CREEK | Q | WWH | 53 | 0 | 0.00 | 0.00 | 100.0 | 12H 06H |
| OH50 21 | NORTH FORK LITTLE MIAMI RIVER | M | WWH | 0 | 0 | 0.00 | 0.00 | 12.50 | 11S 12H 16H |
| OH77 8 | EAST BRANCH PORTAGE RIVER | MQ | WWH | 1485 | 2873 | 0.00 | 0.00 | 100.0 | 12H 01M 15M |
| OH11 5 | NIMISHILLEN CREEK | MQ | WWH | 2367 | 0 | 0.00 | 0.00 | 100.0 | 12H 06H 05H 03M |
| OH11 6 | HURFORD RUN | Q | LRW | 201 | 0 | 0.00 | 0.00 | 100.0 | 03H 05H 06H 12M 14M 16H |
| OH11 6.1 | DOMER DITCH | Q | WWH | 160 | 0 | 0.00 | 83.33 | 16.67 | 01H |
| OH11 1 | SANDY CREEK (NIMISHILLEN CREEK TO TUSCARAWAS R.) | M | WWH | 30 | 44 | 0.00 | 0.00 | 100.0 | 05H 11M 09S |
| OH11 8.2 | HOOVER DITCH | Q | LRW | 0 | 0 | 0.00 | 0.00 | 100.0 | 16H 12M 05M |
| OH70 12 | AUGLAIZE RIVER (SIXMILE CREEK TO JENNINGS CREEK) | ME | EWH | 1130 | 410 | 0.00 | 100.00 | 0.00 | 11M 12M |
| OH70 7 | JENNINGS CREEK | M | WWH | 259 | 1258 | 0.00 | 22.76 | 77.24 | 12H 01S 11S |
| OH70 13 | AUGLAIZE RIVER (TWOMILE CREEK TO SIXMILE CREEK) | ME | EWH | 7 | 165 | 0.00 | 17.17 | 0.00 | 11H |
| OH70 14 | SIXMILE CREEK | M | WWH | 310 | 0 | 0.00 | 0.00 | 100.0 | 12H 05H 06M 00M |
| OH70 8 | FLAT FORK | M | WWH | 280 | 0 | 0.00 | 0.00 | 100.0 | 12H 16H |
| OH70 5 | AUGLAIZE RIVER (JENNINGS CREEK TO OTTAWA RIVER) | ME | EWH | 121 | 0 | 50.15 | 49.85 | 0.00 | 11M 11T |
| OH70 20 | AUGLAIZE RIVER (BLACKHOOF CREEK TO PUSHETA CREEK) | MQ | WWH | 7 | 195 | 0.00 | 30.23 | 37.21 | 16M 12M 06S |
| OH70 3 | AUGLAIZE RIVER (OTTAWA RIVER TO BLANCHARD RIVER) | ME | EWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T |
| OH70 18 | PUSHETA CREEK | M | WWH | 0 | 0 | 0.00 | 0.00 | 0.00 | 11T |

Table 1 - Ohio TMDL Priority List for FFY 1995-96

| Water Body: | Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|-------------|---|------|--------------------|------------------|------------|------|--------------------------|---------|-------------|----------------------|
| | | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH54 7 | LITTLE MIAMI R. (O'BANNON CR. TO E. FK. L. MIAMI) | | EQ | EWH | 607 | 29 | 36.80 | 53.60 | 9.60 | 12H 06M 12T |
| OH54 1 | LITTLE MIAMI RIVER (E. FK. L. MIAMI R. TO OHIO R.) | | E | EWH | 592 | 0 | 33.91 | 66.09 | 0.00 | 12H 15M 15T |
| OH54 16 | LITTLE MIAMI RIVER (TURTLE CR. TO O'BANNON CR.) | | EQ | EWH | 327 | 0 | 0.00 | 77.17 | 22.83 | 12H 05H |
| OH54 30 | LITTLE MIAMI RIVER (CAESAR CREEK TO TODD FORK) | | E | EWH | 66 | 0 | 0.00 | 31.45 | 21.77 | 12H 06H 05M |
| OH54 2 | CLOUGH CREEK | | M | WWH | 110 | 0 | 0.00 | 0.00 | 100.0 | 16H 15H |
| OH54 5 | DRY RUN | | M | WWH | 110 | 0 | 0.00 | 0.00 | 100.0 | 12H 16M 15M 11M |
| OH54 24 | TURTLE CREEK | | MQ | WWH | 0 | 110 | 0.00 | 6.67 | 26.67 | 12H 06H 05H |
| OH54 23 | MUDGY CREEK | | MQ | WWH | 105 | 0 | 21.88 | 39.06 | 0.00 | 12H 06M 12T |
| OH54 9 | SYCAMORE CREEK | | MQ | WWH | 0 | 66 | 0.00 | 75.00 | 25.00 | 12H 16H 11H |
| OH54 9.1 | TRIB TO SYCAMORE CR. | | M | NONE | 28 | 0 | 0.00 | 0.00 | 100.0 | 12H 16H 15H |
| OH54 20 | SIMPSON CREEK | | Q | WWH | 28 | 0 | 0.00 | 100.00 | 0.00 | 06H |
| OH54 11.1 | E BR POLK RUN | | M | NONE | 22 | 0 | 0.00 | 0.00 | 100.0 | 11H 16M |
| OH54 11 | POLK RUN | | M | WWH | 0 | 0 | 0.00 | 0.00 | 0.00 | 16T |
| OH54 12 | O'BANNON CREEK | | MQ | WWH | 0 | 0 | 96.30 | 0.00 | 0.00 | 12T |
| OH54 27 | LITTLE MIAMI RIVER (TODD FORK TO TURTLE CREEK) | | E | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 12H |
| OH 4 24 | MIDDLE FORK (HEADWATERS TO EAST BRANCH) | | QF | WWH | 1198 | 16 | 2.84 | 40.27 | 56.89 | 02H 12M 16S 11S 02T |
| OH 4 7 | LESLIE RUN | | Q | WWH | 576 | 0 | 0.00 | 2.94 | 97.06 | 05H 12M |
| OH 4 22 | MIDDLE FORK (EAST BRANCH TO MIDDLE RUN) | | F | WWH | 442 | 0 | 5.42 | 94.58 | 0.00 | 02H 12S 02T |
| OH 4 11.3 | WEST FORK STATELINE CREEK | | Q | WWH | 253 | 0 | 0.00 | 40.00 | 56.67 | 11H |
| OH 4 17 | MIDDLE FORK (MIDDLE RUN TO WEST FORK) | | EF | EWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 02T |
| OH 4 34 | WEST FORK (HEADWATERS TO BRUSH CREEK) | | M | WWH | 0 | 0 | 55.42 | 0.00 | 0.00 | 00T |
| OH43 49 | CLEAR CREEK | | E | EWH | 406 | 1391 | 0.00 | 22.69 | 29.41 | 12H 05M |
| OH43 51 | ROCKY FORK (HEADWATERS TO ROCKY FORK LAKE) | | E | EWH | 231 | 366 | 0.00 | 38.27 | 38.27 | 16H |
| OH43 1 | PAINT CREEK (N. FK. PAINT CREEK TO SCIOTO RIVER) | | M | WWH | 11 | 0 | 0.00 | 30.86 | 0.00 | 12H |
| OH16 19 | ROCKY FORK MOHICAN RIVER | | Q | WWH | 1802 | 0 | 0.00 | 0.00 | 91.46 | 05H 06M 12S 16S |
| OH16 28 | BLACK FK MOHICAN R. (HEADWATERS TO LEATHERWOOD CR.) | | MQ | WWH | 620 | 684 | 0.00 | 0.00 | 71.55 | 05H 16S |
| OH16 16 | BLACK FORK MOHICAN R. (ROCKY FORK TO CLEAR FORK) | | MQ | WWH | 593 | 0 | 0.00 | 0.00 | 92.86 | 05H 12M 16S |
| OH16 28.1 | TUBY RUN | | M | WWH | 244 | 0 | 0.00 | 0.00 | 100.0 | 05H 10M 16S |

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| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|----------------------|---|-----------------------|---------------------|------------|--------|--------------------------|-------------|-------|-----------------------------|
| | | | IBI | ICI | Threat | Partial | Not Support | | |
| OH16 23 | BLACK FK MOHICAN R (LEATHERWOOD CR TO WHETSTONE CR) | M | WWH | 132 | 0 | 0.00 | 0.00 | 100.0 | 12H 11M 25S |
| OH30 25 | STRONGS RUN | ME | EWH | 590 | 264 | 0.00 | 0.00 | 100.0 | 10H 08M 05M 11S 12H 13M |
| OH30 7 | LITTLE RACCOON CREEK (SAND RUN TO DICKASON RUN) | M | WWH | 220 | 72 | 0.00 | 39.53 | 60.47 | 12H 11M 06S |
| OH30 23 | ROBINSON RUN | M | WWH | 160 | 0 | 0.00 | 0.00 | 82.35 | 16H 08M 13M 05S |
| OH30 22 | RACCOON CREEK (FLATLICK RUN TO LITTLE RACCOON CR.) | M | WWH | 58 | 66 | 0.00 | 100.00 | 0.00 | 10H 11M 00S |
| OH30 24 | SUGAR RUN | M | WWH | 55 | 0 | 0.00 | 0.00 | 100.0 | 16H 08M 13M 05S |
| OH30 16 | MEADOW RUN | MF | LRW | 0 | 0 | 34.38 | 0.00 | 65.63 | 12H 06M 10M 05S 10T 05T 06T |
| OH30 28 | RACCOON CREEK (ELK FORK TO FLATLICK RUN) | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T |
| OH30 29 | FLATLICK RUN | M | LWH | 0 | 0 | 0.00 | 19.61 | 0.00 | 11H 15M |
| OH30 34 | ZINNS RUN | M | LWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 15H |
| OH30 59 | BRUSHY FORK | E | EWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 10H |
| OH30 60 | RACCOON CREEK (EAST/WEST BRANCH TO BRUSHY FORK) | M | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 10H |
| OH60 21 | GREAT MIAMI RIVER (BEAR CREEK TO TWIN CREEK) | MF | WWH | 982 | 0 | 0.00 | 72.50 | 27.50 | 12H 14M |
| OH60 1 | GREAT MIAMI RIVER (FOURMILE CREEK TO RM 26.6) | MF | WWH | 975 | 0 | 0.00 | 94.06 | 4.24 | 15H 15M 12H 16M 00M |
| OH60 33 | GREAT MIAMI RIVER (WOLF CREEK TO BEAR CREEK) | MF | WWH | 752 | 0 | 0.00 | 50.00 | 19.05 | 03M 12H 16M 05M |
| OH60 18 | GREAT MIAMI RIVER (TWIN CREEK TO DICKS CREEK) | MF | WWH | 681 | 0 | 0.00 | 94.90 | 5.10 | 14M 12M 15M 05S 06S |
| OH60 9 | GREAT MIAMI RIVER (DICKS CREEK TO FOURMILE CREEK) | MF | WWH | 649 | 32 | 0.00 | 84.78 | 15.22 | 05H 12H 00M 16M |
| OH60 2 | INDIAN CREEK | E | EWH | 152 | 222 | 0.00 | 48.54 | 42.72 | 12H 11M 08M |
| OH60 36 | WOLF CREEK | F | WWH | 440 | 0 | 0.00 | 0.00 | 70.21 | 12H |
| OH60 7.1 | TRIB. TO TWOMILE CREEK (RM 1.53) | M | | 189 | 0 | 0.00 | 0.00 | 50.00 | 15H |
| OH60 7 | TWO MILE CREEK | M | WWH | 22 | 0 | 0.00 | 0.00 | 100.0 | 00H |
| OH60 41 | GREAT MIAMI RIVER (STILLWATER RIVER TO WOLF CREEK) | M | WWH | 0 | 0 | 0.00 | 75.00 | 0.00 | 12M 15M 16M |
| OH37 9 | OLENTANGY RIVER (BARTHOLOMEW RUN TO SCIOTO RIVER) | MEQ | EWH | 247 | 453 | 20.03 | 56.63 | 23.34 | 12H 16M 15M 12T 16T 15T |
| OH37 25 | SCIOTO RIVER (MILL CREEK TO INDIAN RUN) | M | WWH | 198 | 0 | 36.20 | 0.00 | 63.80 | 16H 09M 09T 16T |
| OH37 13 | OLENTANGY RIVER (DELAWARE RUN TO BARTHOLOMEW RUN) | M | WWH | 173 | 0 | 64.11 | 35.89 | 0.00 | 09H 12H 12T |
| OH37 1 | SCIOTO RIVER (SCIOTO BIG RUN TO BIG WALNUT CREEK) | MF | WWH | 27 | 0 | 0.00 | 20.69 | 1.38 | 12H 06M |
| OH37 4 | SCIOTO BIG RUN | M | WWH | 0 | 0 | 0.00 | 67.86 | 32.14 | 15H 16H 15H |

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| Water Body: | | Selection Criteria | Aquatic Life Use | ADV Scores IBI | ICI | % Stream Threat | Miles Partially Affected: | Not Support | Causes of Impairment |
|-------------|--|--------------------|------------------|----------------|------|-----------------|---------------------------|-------------|------------------------------------|
| Id. # | Name | | | | | | | | |
| OH37 6 | SCIOTO RIVER (OLENTANGY RIVER TO SCIOTO BIG RUN) | MF | WWH | 0 | 0 | 0.00 | 37.97 | 27.85 | 12H 06M 15M |
| OH57 26 | GREENVILLE CREEK (WEST BR. TO DIVIDING BR.) | ME | EWH | 888 | 0 | 0.00 | 100.00 | 0.00 | 12M 15M 16M 11S |
| OH57 21 | GREENVILLE CREEK (DIVIDING BR. TO STILLWATER R.) | ME | EWH | 595 | 36 | 1.97 | 48.03 | 50.00 | 12H 16M 12T |
| OH57 37 | STILLWATER RIVER (SWAMP CREEK TO GREENVILLE CREEK) | ME | EWH | 60 | 0 | 0.00 | 59.26 | 0.00 | 12H |
| OH57 1 | STILLWATER RIVER (BRUSH CREEK TO GREAT MIAMI R.) | ME | EWH | 22 | 0 | 0.00 | 74.65 | 0.00 | 12H 16M |
| OH57 42 | INDIAN CREEK | M | WWH | 44 | 0 | 0.00 | 100.00 | 0.00 | 16H |
| OH57 29 | PRAIRIE OUTLET | M | WWH | 36 | 0 | 0.00 | 100.00 | 0.00 | 09H 12H |
| OH57 28 | MUD CREEK | M | WWH | 5 | 0 | 0.00 | 2.50 | 0.00 | 16H 11H |
| OH57 18 | PAINTER CREEK | M | MWH-C | 2 | 0 | 0.00 | 1.01 | 38.73 | 06H 12H |
| OH57 14 | STILLWATER RIVER (GREENVILLE CR. TO LUDLOW CR.) | ME | EWH | 0 | 0 | 0.00 | 24.56 | 0.00 | 16H 00H |
| OH57 32 | GREENVILLE CREEK (HEADWATERS TO WEST BRANCH) | ME | EWH | 0 | 0 | 0.00 | 41.96 | 0.00 | 12M |
| OH57 41 | SWAMP CREEK | M | MWH-C | 0 | 0 | 0.00 | 11.59 | 35.51 | 16H 12H 09H |
| OH57 45 | STILLWATER RIVER (HEADWATERS TO NORTH FORK) | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 12H |
| OH29 35 | LEADING CREEK (DEXTER RUN TO LITTLE LEADING CREEK) | M | WWH | 1590 | 1672 | 0.00 | 71.00 | 29.00 | 10H 05H 08M 16H 11S 11H 13H |
| OH29 28 | LEADING CREEK (LITTLE LEADING CREEK TO OHIO RIVER) | M | WWH | 1372 | 352 | 0.00 | 0.00 | 100.0 | 10H 05H 11S 16H 08M 13H |
| OH29 37 | PARKER RUN | M | WWH | 616 | 0 | 0.00 | 0.00 | 100.0 | 10H 05H 16H 08M 13H |
| OH29 12 | CAMPAIGN CREEK | M | WWH | 77 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH29 39 | LEADING CREEK (HEADWATERS TO DEXTER RUN) | M | WWH | 48 | 0 | 0.00 | 50.00 | 0.00 | 12M 11H |
| OH29 19 | KYGER CREEK | M | WWH | 12 | 0 | 64.79 | 0.00 | 35.21 | 10H 05H 11H 13M 06T 10T 05T 11T |
| OH29 40 | DEXTER RUN | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 15H |
| OH68 11 | OTTAWA RIVER (LITTLE OTTAWA RIVER TO HONEY RUN) | M | WWH | 1518 | 612 | 0.00 | 0.00 | 100.0 | 06H 01H 12H 05H |
| OH68 17 | OTTAWA RIVER (HOG CREEK TO LITTLE OTTAWA RIVER) | M | WWH | 678 | 626 | 0.00 | 29.63 | 54.63 | 12H 05H 01H 09H 06H 07M 19M 16M |
| OH68 10 | PIKE RUN | M | WWH | 280 | 0 | 0.00 | 0.00 | 100.0 | 06H 16H 12H |
| OH68 18.1 | TRIB. TO LOST CREEK | M | NONE | 154 | 0 | 0.00 | 0.00 | 100.0 | 22H 11M |
| OH68 20 | HOG CREEK | M | WWH | 55 | 0 | 0.00 | 39.44 | 60.56 | 16H 12H |
| OH68 8 | OTTAWA RIVER (HONEY RUN TO SUGAR CREEK) | M | WWH | 44 | 0 | 0.00 | 100.00 | 0.00 | 01H 12M |

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|----------------------|--|-----------------------|---------------------|------------|-----|--------------------------|---------|-------------|--------------------------------|
| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH68 18 | LOST CREEK | M | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 22H 15M 09M |
| OH80 9 | SANDUSKY RIVER (BROKEN SWORD CREEK TO ROCK RUN) | M | WWH | 1223 | 25 | 0.00 | 67.80 | 32.20 | 06S 11H 12M |
| OH80 17 | SANDUSKY RIVER (UNNAMED TRIB. TO BROKEN SWORD CR.) | M | WWH | 868 | 8 | 0.00 | 49.45 | 14.65 | 12H 11H 03S |
| OH80 10 | ROCK RUN | M | WWH | 22 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH80 1 | SANDUSKY RIVER (ROCK RUN TO TYMOCHTEE CREEK) | M | WWH | 6 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH 3 1 | LITTLE YANKEE RUN | Q | WWH | 1191 | 0 | 0.00 | 0.00 | 59.85 | 12H 05M |
| OH 3 3 | YANKEE RUN | Q | WWH | 125 | 0 | 0.00 | 0.00 | 100.0 | 12H 05S |
| OH21 29 | WILLS CREEK (LEATHERWOOD CREEK TO SALT FORK) | Q | WWH | 1024 | 764 | 0.00 | 0.00 | 100.0 | 11H 12M |
| OH21 20 | SUGARTREE FORK | M | WWH | 185 | 0 | 0.00 | 100.00 | 0.00 | 11H 16H |
| OH21 24 | TURKEY RUN | M | WWH | 4 | 0 | 0.00 | 50.00 | 0.00 | 16H |
| OH21 1 | WILLS CREEK (WHITE EYES CREEK TO MUSKINGUM RIVER) | M | WWH | 0 | 0 | 0.00 | 0.00 | 52.98 | 15H 11M |
| OH34 1 | LITTLE SCIOTO RIVER (ROCK FORK TO SCIOTO RIVER) | MF | WWH | 261 | 744 | 0.00 | 19.23 | 80.77 | 03H 06M 05H 19H 11M 16H 12M |
| OH62 13 | GREAT MIAMI RIVER (RM 26.6 TO TAYLOR CREEK) | MQF | WWH | 683 | 0 | 0.00 | 74.87 | 20.83 | 12H |
| OH62 26 | WEST FORK MILL CREEK (UPSTREAM) | M | WWH | 675 | 0 | 0.00 | 0.00 | 100.0 | 06H 12H |
| OH62 1 | GREAT MIAMI RIVER (TAYLOR CREEK TO OHIO RIVER) | MF | WWH | 672 | 0 | 0.00 | 55.33 | 44.67 | 12H 05S |
| OH62 23 | MILL CREEK (WEST FORK MILL CREEK TO OHIO RIVER) | MF | LWH | 463 | 0 | 0.00 | 0.00 | 100.0 | 12H 20H 19H 16H 06H 01H |
| OH62 21 | MUDGY CREEK | M | WWH | 444 | 0 | 0.00 | 0.00 | 100.0 | 12H 06H 16M 15M |
| OH62 24 | WEST FORK MILL CREEK (DOWNSTREAM) | M | LWH | 312 | 0 | 0.00 | 0.00 | 100.0 | 12H 15H 16M 01H 11M |
| OH62 5.1 | KIATA CREEK | M | WWH | 153 | 0 | 0.00 | 0.00 | 38.46 | 16H |
| OH62 12.21 | STEELE CREEK | M | WWH | 128 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH62 12.2 | BRIARLY CREEK | M | WWH | 124 | 0 | 16.67 | 26.67 | 56.67 | 12H 16T |
| OH62 31 | EAST FORK MILL CREEK | M | WWH | 98 | 0 | 0.00 | 0.00 | 26.76 | 06H 12H 02S |
| OH62 12 | TAYLOR CREEK | M | WWH | 67 | 0 | 88.89 | 11.11 | 0.00 | 12H 16T |
| OH62 22 | RAPID RUN | M | WWH | 66 | 0 | 0.00 | 0.00 | 100.0 | 12M 16H 15H |
| OH62 22.1 | WULFF RUN | M | NONE | 66 | 0 | 0.00 | 0.00 | 100.0 | 12H 16H 15H |
| OH62 28 | SHARON CREEK | M | WWH | 64 | 0 | 0.00 | 0.00 | 100.0 | 00 |

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|----------------------|--|-----------------------|---------------------|------------|--------|--------------------------|-------------|-------|------------------------------------|
| | | | IBI | ICI | Threat | Partial | Not Support | | |
| OH62 12.1 | WESSELMAN CREEK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T |
| OH62 15 | BLUEROCK CREEK | M | WWH | 0 | 0 | 0.00 | 0.00 | 26.67 | 12H 16T |
| OH62 23.2 | BLOODY RUN | M | | 0 | 0 | 0.00 | 0.00 | 100.0 | 03M 12H 02M |
| OH62 24.1 | TRIB TO WEST FK | M | NONE | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H 20H 21H 15H 09H 01H 11M |
| OH62 27 | MILL CREEK (SHARON CREEK TO WEST FORK MILL CREEK) | MF | LWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H 20H 16S 06H |
| OH62 30 | MILL CREEK (HEADWATERS TO SHARON CREEK) | MF | WWH | 0 | 0 | 0.00 | 0.00 | 71.65 | 12H 16M |
| OH15 19 | TUSCARAWAS RIVER (STILLWATER CREEK TO DUNLOP CR.) | ME | EWH | 229 | 0 | 97.37 | 2.63 | 0.00 | 16H 12M 16T |
| OH15 32 | TUSCARAWAS RIVER (SANDY CREEK TO CONOTTON CREEK) | MF | WWH | 368 | 0 | 0.00 | 0.00 | 100.0 | 05H 09S |
| OH15 24 | TUSCARAWAS RIVER (SUGAR CREEK TO STILLWATER CREEK) | MQF | WWH | 58 | 31 | 8.35 | 90.74 | 0.91 | 06H 12H 05S 03S 11S 10S 06T 03T |
| OH15 31 | TUSCARAWAS RIVER (CONOTTON CREEK TO SUGAR CREEK) | MQF | WWH | 55 | 0 | 0.00 | 54.05 | 45.95 | 05H 16M 11S 12M 06H 04M |
| OH15 1 | TUSCARAWAS RIVER (EVANS CREEK TO WALHONDING RIVER) | MEQ | EWH | 0 | 0 | 0.00 | 0.00 | 7.43 | 12H 05S |
| OH15 28 | OLDTOWN CREEK | M | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 10H |
| OH61 24 | FOURMILE CREEK (L. FOURMILE CR. TO SEVENMILE CR.) | M | WWH | 0 | 1118 | 34.29 | 24.00 | 0.00 | 15H 09M 12M 16T |
| OH61 19 | SEVENMILE CREEK (HEADWATERS TO PAINT CREEK) | ME | EWH | 8 | 44 | 7.14 | 78.57 | 14.29 | 05H 12S 02S 11T |
| OH61 12 | SEVENMILE CREEK (PAINT CREEK TO FOURMILE CREEK) | M | WWH | 0 | 0 | 0.00 | 34.21 | 0.00 | 12H |
| OH61 31 | FOURMILE CREEK (HEADWATERS TO LITTLE FOURMILE CR.) | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T 11T 16T 11T |
| OH38 17 | BLACKLICK CREEK | ME | EWH | 510 | 0 | 21.79 | 39.64 | 38.57 | 12H 09H 06M 17M 22M 11T 16T |
| OH38 40 | BIG WALNUT CREEK (HEADWATERS TO REYNOLDS RUN) | M | WWH | 188 | 0 | 0.00 | 0.00 | 100.0 | 15H 12S 15H 12S |
| OH38 21 | ROCKY FORK | ME | EWH | 66 | 88 | 47.62 | 19.05 | 33.33 | 12H 09H 17M 22M 11H 11T 16T |
| OH38 1 | BIG WALNUT CREEK (ALUM/BLACKLICK CR. TO SCIOTO R.) | M | WWH | 0 | 0 | 52.29 | 0.00 | 0.00 | 21T |
| OH38 18 | BIG WALNUT CREEK (ROCKY FORK TO ALUM CREEK) | M | WWH | 0 | 0 | 0.00 | 7.69 | 0.00 | 00H |
| OH38 20 | BIG WALNUT CREEK (HOOVER RES. DAM TO ROCKY FORK) | M | WWH | 0 | 0 | 43.01 | 56.99 | 0.00 | 14H 15T |
| OH38 21.1 | ROSE RUN | M | NONE | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T 12T |
| OH25 23 | HOCKING RIVER (HEADWATERS TO RUSH CREEK) | M | WWH | 989 | 11 | 0.00 | 36.54 | 57.69 | 12H 16M 11S |

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| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH25 4.1 | DACE DITCH (AMANDA) | M | WWH | 112 | 0 | 0.00 | 0.00 | 100.0 | 16H 14M |
| OH25 25 | BALDWIN RUN | M | WWH | 45 | 112 | 0.00 | 0.00 | 100.0 | 12H 16S |
| OH25 4.2 | AMANDA CREEK | M | WWH | 28 | 0 | 0.00 | 0.00 | 100.0 | 16H |
| OH25 1 | HOCKING RIVER (RUSH CREEK TO CLEAR CREEK) | M | WWH | 26 | 0 | 0.00 | 50.12 | 0.00 | 11H 05S |
| OH25 4 | CLEAR CREEK | M | WWH | 0 | 0 | 0.00 | 99.50 | 0.50 | 12H 16H 11M |
| OH56 8 | LOST CREEK | E | EWH | 374 | 0 | 0.00 | 94.85 | 0.00 | 15H |
| OH56 3 | HONEY CREEK | E | EWH | 78 | 0 | 0.00 | 66.00 | 0.00 | 06H |
| OH56 12 | GREAT MIAMI RIVER (LORAMIE CREEK TO SPRING CREEK) | Q | WWH | 73 | 25 | 0.00 | 30.25 | 10.37 | 12H 06H 05H 14S 16S |
| OH56 11 | SPRING CREEK | E | EWH | 22 | 0 | 0.00 | 100.00 | 0.00 | 12H |
| OH56 36 | GREAT MIAMI RIVER (PLUM CREEK TO LORAMIE CREEK) | Q | WWH | 7 | 0 | 0.00 | 2.46 | 0.00 | 12H |
| OH56 10.3 | B.F. GOODRICH TRIB | M | LRW | 0 | 0 | 0.00 | 0.00 | 100.0 | 05H |
| OH63 19 | WABASH RIVER (HEADWATERS TO STONY CREEK) | Q | WWH | 277 | 740 | 0.00 | 29.17 | 25.00 | 16H 11M 12S 05S |
| OH45 29 | SCIOTO RIVER (PEEPEE CREEK TO SUNFISH CREEK) | F | WWH | 631 | 0 | 0.00 | 100.00 | 0.00 | 12H 01M |
| OH45 44 | SCIOTO RIVER (SALT CREEK TO PEEPEE CREEK) | F | WWH | 341 | 0 | 0.00 | 85.51 | 0.00 | 12H 01S |
| OH45 21 | LITTLE BEAVER CREEK | M | WWH | 60 | 0 | 0.00 | 65.79 | 0.00 | 15M 18M 05M 01M |
| OH45 20 | BIG BEAVER CREEK | M | WWH | 0 | 0 | 0.00 | 63.33 | 0.00 | 00S |
| OH45 56 | SCIOTO RIVER (PAINT CREEK TO SALT CREEK) | MF | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 01T |
| OH87 5 | BALDWIN CREEK | M | WWH | 947 | 0 | 0.00 | 23.91 | 76.09 | 16M 09H 12H |
| OH87 3 | ABRAM CREEK | M | WWH | 552 | 198 | 0.00 | 0.00 | 100.0 | 12H 06H 17M |
| OH87 2 | ROCKY RIVER | M | WWH | 363 | 0 | 7.50 | 63.33 | 29.17 | 12M 09M 12T 15T |
| OH87 4 | EAST BRANCH ROCKY RIVER (HEALEY CREEK TO ROCKY R.) | M | WWH | 276 | 0 | 0.00 | 5.88 | 29.41 | 17S 06M |
| OH87 11 | PLUM CREEK | M | WWH | 162 | 0 | 0.00 | 0.00 | 100.0 | 17M 09H 12H |
| OH87 10 | WEST BRANCH ROCKY RIVER (PLUM CR. TO EAST BRANCH) | M | WWH | 80 | 0 | 0.00 | 45.16 | 54.84 | 09M |
| OH87 7 | NORTH ROYALTON "A" TRIB. | M | WWH | 79 | 0 | 0.00 | 0.00 | 100.0 | 12H 07H |
| OH87 12 | WEST BRANCH ROCKY RIVER (COSSETT CR. TO PLUM CR.) | M | WWH | 30 | 0 | 0.00 | 15.15 | 5.45 | 12H |
| OH87 8 | EAST BRANCH ROCKY RIVER (HEADWATERS TO HEALEY CR.) | M | WWH | 0 | 0 | 0.00 | 3.09 | 0.00 | 12M 09M |
| OH87 13 | STRONGSVILLE "A" TRIB. | M | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 06H 17M |
| OH87 14 | BAKER CREEK | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 06S 17M 12M |

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| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH87 17 | MALLET CREEK | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 00M |
| OH65 33 | ST. JOSEPH RIVER (NETTLE CREEK TO BEAR CREEK) | M | WWH | 915 | 0 | 0.00 | 100.00 | 0.00 | 16M |
| OH65 31 | BEAR CREEK | M | WWH | 524 | 0 | 0.00 | 10.71 | 0.00 | 16H |
| OH65 21 | ST. JOSEPH RIVER (FISH CREEK TO OH/IND. BORDER) | M | WWH | 488 | 0 | 0.00 | 100.00 | 0.00 | 16M 05S 11M |
| OH65 28 | ST. JOSEPH RIVER (BEAR CREEK TO FISH CREEK) | M | WWH | 88 | 0 | 0.00 | 100.00 | 0.00 | 16M |
| OH65 37 | ST. JOSEPH RIVER (HEADWATERS TO NETTLE CREEK) | M | WWH | 44 | 0 | 0.00 | 100.00 | 0.00 | 16M |
| OH65 26 | FISH CREEK (OH./IND. BORDER TO ST. JOSEPH RIVER) | M | WWH | 16 | 0 | 56.91 | 43.09 | 0.00 | 16M 19T |
| OH65 1 | MAUMEE RIVER (GORDON CREEK TO TIFFIN RIVER) | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 16M |
| OH88 1 | L. CUYAHOGA R. (WINGFOOT LAKE OUT. TO CUYAHOGA R.) | M | WWH | 896 | 423 | 0.00 | 0.00 | 100.0 | 12H 03M 05M 01S 26M |
| OH88 13 | CUYAHOGA RIVER (HEADWATERS TO BLACK BROOK) | M | WWH | 113 | 640 | 0.00 | 32.35 | 67.65 | 12H 15M 16M 26M |
| OH88 5 | CUYAHOGA RIVER (CONGRESS LAKE OUT. TO L. CUYAHOGA) | M | WWH | 285 | 14 | 0.00 | 55.81 | 3.10 | 12H 15M 14S 03S |
| OH88 19 | TARE CREEK | M | WWH | 88 | 0 | 0.00 | 27.78 | 72.22 | 16H 12H |
| OH88 6 | FISH CREEK | M | WWH | 40 | 0 | 0.00 | 0.00 | 100.0 | 00S |
| OH88 9.1 | TRIB. TO WAHOO DITCH (RAVENNA WWTP) | M | NONE | 0 | 0 | 0.00 | 100.00 | 0.00 | 12M 16H 23H |
| OH88 11 | CUYAHOGA RIVER (BLACK BROOK TO CONGESS LAKE OUT.) | M | WWH | 0 | 0 | 0.00 | 0.00 | 0.00 | 16T |
| OH72 29 | MILL CREEK | M | WWH | 817 | 0 | 0.00 | 50.00 | 50.00 | 01H 11M 16S |
| OH72 16 | TIFFIN RIVER (LEATHERWOOD CREEK TO LICK CREEK) | M | WWH | 8 | 0 | 0.00 | 98.37 | 1.63 | 11H 16H |
| OH72 1 | TIFFIN RIVER (LICK CREEK TO MAUMEE RIVER) | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 11H 16H 15S |
| OH72 37 | OLD BEAN CREEK | M | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 16H 11M |
| OH67 1 | BLANCHARD RIVER (CRANBERRY CREEK TO AUGLAIZE R.) | M | WWH | 771 | 0 | 0.00 | 0.00 | 100.0 | 16H 11H |
| OH67 10 | RILEY CREEK (LITTLE RILEY CREEK TO BLANCHARD R.) | M | WWH | 164 | 562 | 30.07 | 33.33 | 36.60 | 16M 06H 01H 16T |
| OH67 12 | RILEY CREEK (HEADWATERS TO LITTLE RILEY CREEK) | M | WWH | 100 | 168 | 0.00 | 0.00 | 100.0 | 15 |
| OH67 6 | BLANCHARD RIVER (RILEY CREEK TO CRANBERRY CREEK) | M | WWH | 148 | 0 | 0.00 | 14.87 | 22.69 | 16H 11H |
| OH67 13 | LITTLE RILEY CREEK | M | WWH | 85 | 0 | 0.00 | 0.00 | 100.0 | 15H 12M |
| OH58 11 | MAD RIVER (BUCK CREEK TO DONNELS CREEK) | Q | WWH | 728 | 179 | 0.00 | 27.93 | 72.07 | 12H 01M 06M |
| OH58 1 | MAD RIVER (MUD RUN TO GREAT MIAMI RIVER) | MQ | WWH | 168 | 0 | 0.00 | 40.00 | 10.00 | 06S 12S 16M |
| OH58 4 | MAD RIVER (DONNELS CREEK TO MUD RUN) | MQ | WWH | 11 | 0 | 0.00 | 100.00 | 0.00 | 12S |

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| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|----------------------|--|-----------------------|---------------------|------------|-----|--------------------------|---------|------------|-------------------------|
| | | | | IBI | ICI | Threat | Partial | NotSupport | |
| OH58 43 | MAD RIVER (KINGS CREEK TO NETTLE CREEK) | Q | CWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T |
| OH64 15 | ST. MARYS R. (SIXMILE CREEK TO TWELVEMILE CREEK) | M | WWH | 716 | 178 | 0.00 | 0.00 | 100.0 | 16H 12M |
| OH64 18 | ST. MARYS RIVER (MIAMI/ERIE CANAL TO SIXMILE CR.) | M | WWH | 537 | 245 | 0.00 | 66.06 | 33.94 | 16M 12M 12H 16M |
| OH64 25 | ST. MARYS RIVER (GRAND LAKE TO ST. MARYS) | M | WWH | 45 | 80 | 0.00 | 0.00 | 100.0 | 16H 09H |
| OH64 4 | BLACK CREEK | Q | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 16H 11M 12S |
| OH24106 | MUSKINGUM RIVER (SALT CREEK TO MILLERS RUN) | MQ | WWH | 32 | 676 | 0.00 | 51.97 | 8.66 | 22H 05H 03H |
| OH24 17 | MUSKINGUM RIVER (MEIGS CREEK TO BIG RUN) | MQ | WWH | 548 | 322 | 0.00 | 94.19 | 5.81 | 14H |
| OH24 27 | SOUTH BRANCH WOLF CREEK | E | EWH | 0 | 88 | 0.00 | 8.33 | 0.00 | 12H |
| OH24 40 | WEST BR. WOLF CREEK (HEADWATERS TO LAUREL RUN) | E | EWH | 0 | 88 | 0.00 | 5.00 | 45.00 | 12H 11H |
| OH24 92 | MUSKINGUM RIVER (MILLERS RUN TO MEIGS CREEK) | M | WWH | 0 | 176 | 33.98 | 58.25 | 7.77 | 05H 03H 05T 03T |
| OH24 1 | MUSKINGUM RIVER (BIG RUN TO OHIO RIVER) | M | WWH | 48 | 154 | 0.00 | 18.60 | 0.00 | 14H |
| OH24 80 | DYES FORK | M | WWH | 25 | 60 | 83.33 | 16.67 | 0.00 | 11T 11H |
| OH24 74 | MEIGS CREEK | M | WWH | 44 | 0 | 39.60 | 60.40 | 0.00 | 11T 11H 13S |
| OH24 36 | WEST BR. WOLF CREEK (LAUREL RUN TO MUSKINGUM R.) | E | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 12H 11H |
| OH24 61 | OLIVE GREEN CREEK | E | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 00H |
| OH13 1 | SUGAR CREEK (S. FK. SUGAR CR. TO TUSCARAWAS R.) | MQ | WWH | 64 | 662 | 0.00 | 0.00 | 52.50 | 11H |
| OH13 1.1 | GOETTGEE RUN | M | | 560 | 0 | 0.00 | 0.00 | 100.0 | 10H 11H |
| OH13 2 | BRANDYWINE CREEK | M | WWH | 48 | 0 | 0.00 | 0.00 | 100.0 | 11H |
| OH46 84 | SCIOTO RIVER (SUNFISH CREEK TO SCIOTO BRUSH CREEK) | F | WWH | 619 | 0 | 0.00 | 100.00 | 0.00 | 12H 01M |
| OH46 1 | SCIOTO RIVER (SCIOTO BRUSH CREEK TO OHIO RIVER) | F | WWH | 158 | 0 | 0.00 | 36.96 | 13.04 | 12H |
| OH46 23 | S FK SCIOTO BRUSH (SHAWNEE CR. TO SCIOTO BRUSH CR) | E | EWH | 0 | 66 | 87.95 | 12.05 | 0.00 | 06H 06T |
| OH46 7 | SCIOTO BRUSH CREEK (MCCULLOUGH CREEK TO SCIOTO R.) | E | EWH | 60 | 0 | 0.00 | 0.00 | 100.0 | 06H |
| OH46 36 | TURKEY RUN | E | EWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 05H |
| OH46 63 | SCIOTO BRUSH CREEK (RARDEN CREEK TO SOUTH FORK) | ME | EWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 05T |
| OH46 84.1 | WEST DITCH (PIKETON D.O.E.) | M | LRW | 0 | 0 | 0.00 | 100.00 | 0.00 | 11M |
| OH41 1 | SCIOTO RIVER (KINNIKINNICK CREEK TO PAINT CREEK) | MQF | WWH | 339 | 44 | 41.93 | 56.53 | 1.54 | 16H 12H 06H 16T 11T |
| OH41 6 | SCIOTO RIVER (SCIPPO CREEK TO KINNIKINNICK CREEK) | MF | WWH | 199 | 0 | 27.71 | 72.29 | 0.00 | 16H 16T 11T |

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|----------------------|---|-----------------------|---------------------|------------|-----|--------------------------|---------|-------------|------------------------------------|
| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH41 33 | SCIOTO RIVER (BIG DARBY CREEK TO SCIPPO CREEK) | MF | WWH | 114 | 2 | 54.46 | 44.64 | 0.89 | 16H 16T 11T |
| OH41 6.1 | BLACKWATER CREEK | M | WWH | 66 | 0 | 0.00 | 0.00 | 100.0 | 22H 15M 12S |
| OH41 39 | HARGUS CREEK | M | WWH | 48 | 0 | 41.30 | 58.70 | 0.00 | 12M 12M 16S 16T |
| OH41 34 | SCIPPO CREEK | MF | WWH | 38 | 0 | 57.14 | 36.57 | 6.29 | 11H 02H 01H 11T |
| OH41 5 | KINNIKINNICK CREEK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T |
| OH41 30.1 | CHILDRENS HOME DITCH | M | NONE | 0 | 0 | 82.76 | 17.24 | 0.00 | 12H 12T |
| OH41 40 | HOMINY CREEK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T |
| OH93 5 | ASHTABULA RIVER | MRF | WWH | 305 | 0 | 0.00 | 0.00 | 4.72 | 03H 16H 19S |
| OH93 3 | CONNEAUT CREEK (OH./PA. BORDER TO LAKE ERIE) | M | CWH | 213 | 0 | 4.20 | 0.00 | 2.10 | 16H 10S 16T 10T |
| OH93 6 | FIELDS BROOK | R | LWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 05H 03M 14S 07S |
| OH93 7 | STRONG BROOK | M | LRW | 0 | 0 | 0.00 | 0.00 | 100.0 | 17H 09H 19S 05M |
| OH35 1 | MILL CREEK (OTTER RUN TO SCIOTO RIVER) | M | WWH | 645 | 703 | 8.12 | 50.85 | 41.03 | 12H 05M 03M 12T 11T |
| OH35 15 | BOKES CREEK (BRUSH RUN TO SCIOTO RIVER) | M | WWH | 364 | 0 | 0.00 | 100.00 | 0.00 | 09M 11M 16S 01H |
| OH35 8 | CROSSES RUN | M | WWH | 165 | 0 | 0.00 | 0.00 | 100.0 | 02M 12M 03M 24M |
| OH35 18.1 | POWDERLICK RUN | M | | 88 | 0 | 0.00 | 0.00 | 100.0 | 16H 11M 09H 12M |
| OH35 7 | PHELPS RUN | M | WWH | 83 | 0 | 0.00 | 0.00 | 100.0 | 05M 12S 16H |
| OH35 18 | BOKES CREEK (HEADWATERS TO BRUSH RUN) | M | WWH | 54 | 0 | 0.00 | 16.00 | 6.67 | 09M 11M 16M 01H 09M 11M 16M 01H |
| OH35 12 | SCIOTO RIVER (BOKES CREEK TO MILL CREEK) | M | WWH | 36 | 0 | 0.00 | 100.00 | 0.00 | 12H |
| OH35 1.1 | TOWN RUN | M | NONE | 0 | 0 | 0.00 | 0.00 | 100.0 | 01H 12M 16H 19M 05M |
| OH35 2 | BLUES CREEK | M | MWH-C | 0 | 0 | 0.00 | 89.55 | 0.00 | 16H 12M |
| OH35 19 | POWDERLICK RUN | M | NONE | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H 16M 09H |
| OH85 3 | BEAVER CREEK | M | WWH | 644 | 0 | 0.00 | 25.81 | 74.19 | 07M 09S 00S 17M |
| OH76 24 | OTTER CREEK | Q | LRW | 512 | 0 | 0.00 | 0.00 | 100.0 | 05H 01H 08H 03M |
| OH23 48 | MUSKINGUM RIVER (SYMMES CREEK TO LICKING RIVER) | MQ | WWH | 44 | 487 | 0.00 | 22.02 | 0.00 | 14H 12M 16S |
| OH23 27 | JONATHAN CREEK (HEADWATERS TO BUCKEYE FORK) | E | EWH | 121 | 0 | 0.00 | 91.87 | 8.13 | 11H |
| OH23 43 | BLACK FORK | M | WWH | 204 | 0 | 0.00 | 0.00 | 100.0 | 10H 16H 11M |

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| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH23 36 | MOXAHALA CREEK (HEADWATERS TO JONATHAN CREEK) | M | LRW | 0 | 0 | 0.00 | 0.00 | 100.0 | 10H |
| OH27 1 | HOCKING RIVER (FEDERAL CREEK TO OHIO RIVER) | M | WWH | 428 | 0 | 0.00 | 100.00 | 0.00 | 15H 11H 11M |
| OH27 39 | HOCKING RIVER (ATHENS TO FEDERAL CREEK) | MQ | WWH | 36 | 220 | 0.00 | 77.61 | 0.00 | 11H 16H 12M |
| OH27 59 | LITTLE HOCKING RIVER | M | WWH | 66 | 0 | 0.00 | 100.00 | 0.00 | 00H |
| OH27 14 | FEDERAL CREEK (MCDOUGALL BRANCH TO HOCKING RIVER) | ME | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH39 23 | SUGAR RUN | M | WWH | 470 | 0 | 0.00 | 0.00 | 100.0 | 06H 09H 12M 16M 02M |
| OH39 15 | LITTLE DARBY CREEK (HEADWATERS TO TREACLE CREEK) | E | EWH | 195 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH39 10 | LITTLE DARBY CREEK (TREACLE CREEK TO SPRING FORK) | E | EWH | 0 | 132 | 0.00 | 100.00 | 0.00 | 06H |
| OH39 7 | BIG DARBY CREEK (L. DARBY CREEK TO HELLBRANCH RUN) | E | EWH | 128 | 0 | 0.00 | 51.19 | 0.00 | 12H |
| OH39 22 | BIG DARBY CREEK (BUCK RUN TO SUGAR RUN) | E | EWH | 119 | 8 | 75.04 | 21.84 | 3.12 | 05H 12H 11S 11T |
| OH39 1 | BIG DARBY CREEK (DARBYVILLE TO SCIOTO RIVER) | E | EWH | 101 | 0 | 35.81 | 34.80 | 29.39 | 12H 11T |
| OH39 21 | BIG DARBY CREEK (SUGAR RUN TO FITZGERALD DITCH) | E | EWH | 87 | 0 | 0.00 | 100.00 | 0.00 | 12H 05H 11S |
| OH39 6 | HELLBRANCH RUN | M | WWH | 69 | 131 | 14.06 | 30.47 | 55.47 | 16H 12H 11M 15M 11T 16T 09T |
| OH39 6.2 | HAMILTON DITCH | M | | 88 | 0 | 0.00 | 0.00 | 100.0 | 16H 12H 11M |
| OH39 12 | TREACLE CREEK | ME | EWH | 13 | 44 | 0.00 | 8.45 | 0.00 | 16H 11M 15S |
| OH39 27 | BUCK RUN | M | WWH | 75 | 0 | 0.00 | 73.47 | 0.00 | 16H 11H 12M |
| OH39 32 | LITTLE DARBY CREEK | ME | EWH | 18 | 0 | 8.33 | 91.67 | 0.00 | 16H 16T 16T 11T |
| OH39 6.1 | CLOVER GROFF DITCH | M | | 33 | 0 | 0.00 | 0.00 | 100.0 | 16H 12M 11M 15M |
| OH39 2 | BIG DARBY CREEK (HELLBRANCH RUN TO LIZZARD RUN) | ME | EWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T |
| OH39 8 | LITTLE DARBY CREEK (SPRING FORK TO BIG DARBY CR.) | E | EWH | 0 | 0 | 0.00 | 46.67 | 53.33 | 12H |
| OH39 9 | SPRING FORK | ME | EWH | 0 | 0 | 0.00 | 51.57 | 0.00 | 12M 16M |
| OH39 19 | BIG DARBY CREEK (FITZGERALD DITCH TO L. DARBY CR.) | ME | EWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T |
| OH39 26 | BIG DARBY CREEK (SPAIN CREEK TO BUCK RUN) | ME | EWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11H 00H 00T |
| OH39 33 | FLAT BRANCH | M | MWH-C | 0 | 0 | 0.00 | 0.00 | 100.0 | 16H 11M 16H 11M |
| OH44 17 | BUCKEYE CREEK | E | EWH | 209 | 0 | 0.00 | 0.00 | 100.0 | 11H |
| OH44 24 | SALT CREEK (QUEER CREEK TO PIKE RUN) | ME | EWH | 64 | 0 | 31.03 | 38.02 | 0.00 | 00H 11T 16T |
| OH44 33 | SALT CREEK (LAUREL RUN TO QUEER CREEK) | ME | EWH | 8 | 0 | 53.25 | 46.75 | 0.00 | 11H 11T 16T |

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|-------------|------|---|------|--------------------|------------------|------------|-----|--------------------------|---------|-------------|----------------------|
| | | | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH44 | 1 | SALT CREEK (LITTLE SALT CREEK TO SCIOTO RIVER) | | ME | EWH | 5 | 0 | 0.00 | 8.89 | 0.00 | 11H |
| OH44 | 4 | MIDDLE FORK SALT CREEK (PIGEON CR. TO L. SALT CR.) | | M | WWH | 0 | 0 | 50.00 | 50.00 | 0.00 | 11H 22M 11T |
| OH44 | 8 | MIDDLE FORK SALT CREEK (HEADWATERS TO PIGEON CR.) | | M | WWH | 0 | 0 | 0.00 | 59.65 | 0.00 | 11H 22M |
| OH44 | 19 | SALT CREEK (PIKE RUN TO LITTLE SALT CREEK) | | ME | EWH | 0 | 0 | 88.53 | 11.47 | 0.00 | 00H 16T 11T |
| OH44 | 44 | LAUREL RUN | | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T 16T |
| OH44 | 47 | MIDDLE FORK | | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T 16T |
| OH90 | 16 | EUCLID CREEK | | M | WWH | 393 | 0 | 0.00 | 0.00 | 100.0 | 12H 16H 06M 05M |
| OH90 | 10 | AURORA BRANCH | | M | WWH | 134 | 10 | 64.41 | 32.20 | 3.39 | 21M 09M 08M 09T |
| OH90 | 5 | CHAGRIN RIVER (EAST BRANCH TO LAKE ERIE) | | M | WWH | 54 | 0 | 0.00 | 0.00 | 100.0 | 22H 16H |
| OH90 | 12 | CHAGRIN RIVER (HEADWATERS TO AURORA BRANCH) | | M | WWH | 0 | 35 | 97.82 | 2.18 | 0.00 | 21H 05M 12S 09T 16T |
| OH90 | 6 | EAST BRANCH CHAGRIN RIVER | | M | CWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 14T 12T 16T |
| OH90 | 7 | CHAGRIN RIVER (AURORA BRANCH TO EAST BRANCH) | | M | WWH | 0 | 0 | 66.06 | 33.94 | 0.00 | 12H 12T |
| OH90 | 9 | WILLEY CREEK | | E | EWH | 0 | 0 | 50.00 | 0.00 | 50.00 | 01H 12M |
| OH90 | 16.1 | TRIB. TO EUCLID CREEK | | M | NONE | 0 | 0 | 0.00 | 100.00 | 0.00 | 12H |
| OH36 | 35 | OLENTANGY RIVER (HEADWATERS TO MUD RUN) | | Q | WWH | 382 | 0 | 0.00 | 0.00 | 68.18 | 12H 06H 05H |
| OH36 | 1 | OLENTANGY RIVER (WHETSTONE CREEK TO DELAWARE RUN) | | MQ | WWH | 45 | 0 | 0.00 | 58.14 | 16.28 | 15H 16M 12S |
| OH22 | 23 | NORTH FORK (SYCAMORE CREEK TO S. FK. LICKING R.) | | Q | WWH | 23 | 297 | 0.00 | 63.05 | 4.93 | 12H |
| OH22 | 45 | S. FK. LICKING R. (BUCKEYE LK OUTLET TO LICKING R) | | Q | WWH | 14 | 0 | 0.00 | 69.53 | 30.47 | 12H |
| OH22 | 16 | LICKING RIVER (NORTH/SOUTH FORKS TO ROCKY FORK) | | MQ | WWH | 0 | 0 | 0.00 | 80.00 | 0.00 | 02H |
| OH22 | 41 | OTTER FORK | | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T |
| OH22 | 48 | LOBDELL CREEK | | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 12H 16H |
| OH22 | 58 | BEAVER RUN | | MQ | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 12M 07M 05M |
| OH22 | 59 | S. FK. LICKING R (TRIB@ 23.25 TO BUCKEYE LK OUTLET) | | M | WWH | 0 | 0 | 68.27 | 31.73 | 0.00 | 12H 16M 16T |
| OH48 | 16 | LOUISO TRIBUTARY | | E | EWH | 173 | 0 | 0.00 | 0.00 | 100.0 | 15H |
| OH48 | 13 | lick CREEK | | E | EWH | 14 | 0 | 0.00 | 0.00 | 63.16 | 15H |
| OH48 | 1 | OHIO BRUSH CREEK (SEMPLE CREEK TO OHIO RIVER) | | E | EWH | 0 | 0 | 0.00 | 59.57 | 40.43 | 15H 16H 11M 12M |
| OH48 | 11 | OHIO BRUSH CREEK (WEST FORK TO SEMPLE CREEK) | | ME | EWH | 0 | 0 | 0.00 | 0.00 | 0.00 | 15T 16T |
| OH48 | 18 | WEST FORK (BUCK RUN TO OHIO BRUSH CREEK) | | E | EWH | 0 | 0 | 0.00 | 12.22 | 55.56 | 15H 12H 11M |

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| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH48 44 | OHIO BRUSH CREEK (HEADWATERS TO BAKER FORK) | E | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 15H |
| OH66 3 | BLANCHARD (EAGLE CREEK TO OTTAWA CREEK) | M | WWH | 52 | 297 | 0.00 | 100.00 | 0.00 | 09H 16H 12H 05M 19M 11M |
| OH66 10 | BLANCHARD (THE OUTLET TO EAGLE CREEK) | M | WWH | 0 | 0 | 0.00 | 34.90 | 0.00 | 05H 16M 12H |
| OH42 15 | RATTLESNAKE CREEK (WEST BRANCH TO LEES CREEK) | E | EWH | 143 | 0 | 0.00 | 84.51 | 0.00 | 06H |
| OH42 35 | PAINT CREEK (JEFFERSONVILLE TO E. FK. PAINT CREEK) | M | WWH | 0 | 40 | 0.00 | 97.96 | 0.00 | 22H 16M 12M 05S |
| OH42 31 | PAINT CREEK (E. FK. PAINT CREEK TO SUGAR CREEK) | M | WWH | 3 | 0 | 0.00 | 98.69 | 0.00 | 12H |
| OH59 15 | TWIN CREEK (HEADWATERS TO PRICE CREEK) | E | EWH | 119 | 130 | 0.00 | 4.00 | 96.00 | 12H |
| OH59 10 | TWIN CREEK (PRICE CREEK TO BANTAS FORK) | E | EWH | 37 | 0 | 0.00 | 81.48 | 18.52 | 16H 12M |
| OH59 3 | TWIN CREEK (BANTAS FORK TO LITTLE TWIN CREEK) | E | EWH | 12 | 6 | 0.00 | 82.39 | 0.00 | 12H |
| OH47 27 | EAGLE CREEK(E/N FORK EAGLE CREEK TO OHIO RIVER) | E | EWH | 121 | 0 | 0.00 | 48.76 | 51.24 | 15H 11M |
| OH18 34 | KOKOSING RIVER (HEADWATERS TO N. BR. KOKOSING R.) | E | EWH | 105 | 36 | 0.00 | 100.00 | 0.00 | 12H 16S |
| OH18 7 | EAST BRANCH JELLOWAY CREEK | E | EWH | 17 | 0 | 0.00 | 86.96 | 13.04 | 12H |
| OH18 1 | KOKOSING RIVER (JELLOWAY CREEK TO MOHICAN RIVER) | E | EWH | 0 | 0 | 0.00 | 28.07 | 0.00 | 06H |
| OH18 5 | JELLOWAY CREEK | E | EWH | 0 | 0 | 0.00 | 68.18 | 31.82 | 12H 16S |
| OH18 12 | KOKOSING RIVER (WOLF RUN TO JELLOWAY CREEK) | E | EWH | 0 | 0 | 0.00 | 52.00 | 0.00 | 12H |
| OH18 14 | SCHENCK CREEK | E | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 12H 02M |
| OH18 22 | KOKOSING RIVER (N. BR. KOKOSING R. TO WOLF RUN) | EQ | EWH | 0 | 0 | 0.00 | 31.33 | 0.00 | 12H |
| OH55 36 | SOUTH FORK GREAT MIAMI RIVER | M | WWH | 198 | 0 | 0.00 | 43.14 | 15.69 | 12H |
| OH55 43 | NORTH FORK GREAT MIAMI RIVER | M | WWH | 99 | 0 | 0.00 | 0.00 | 100.0 | 15H 16H 14S 12S 09S |
| OH55 41 | VAN HORN CREEK | M | WWH | 55 | 0 | 0.00 | 0.00 | 100.0 | 15H 16H 11M 12M 09M |
| OH55 42 | BLACKHAWK RUN | M | WWH | 33 | 0 | 0.00 | 0.00 | 100.0 | 15H 16H 01M 11M 12M 09M |
| OH55 16 | MCKEE CREEK | E | EWH | 11 | 0 | 0.00 | 0.00 | 100.0 | 06H |
| OH55 36.1 | BELLE CENTER TRIBUTARY | M | WWH | 22 | 0 | 0.00 | 0.00 | 100.0 | 12H 11M 16M |
| OH55 18 | BLUEJACKET CREEK | Q | WWH | 0 | 0 | 0.00 | 9.38 | 90.63 | 05H 16S 12M |
| OH55 35 | CHEROKEE MANS RUN | M | WWH | 0 | 0 | 0.00 | 25.00 | 0.00 | 01H |
| OH49 2.1 | EAST BR FIVE MILE CR | M | NONE | 240 | 0 | 0.00 | 0.00 | 100.0 | 01H 12M |

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| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH49 69 | NORTH FORK WHITEOAK CREEK | E | EWH | 77 | 0 | 0.00 | 0.00 | 100.0 | 11H |
| OH49 42 | WHITEOAK CREEK (STERLING RUN TO OHIO RIVER) | E | EWH | 0 | 0 | 0.00 | 0.00 | 34.38 | 16H |
| OH14 30 | CRABORCHARD CREEK | M | WWH | 236 | 0 | 0.00 | 100.00 | 0.00 | 11H 16H |
| OH14 29 | ATKINSON CREEK | M | WWH | 54 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH14 1 | STILLWATER CREEK (BRUSHY CREEK TO TUSCARAWAS R.) | M | WWH | 0 | 0 | 0.00 | 22.22 | 71.11 | 12H 16H |
| OH14 28 | STILLWATER CREEK (BOGGS FORK TO BRUSHY FORK) | M | LWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 15H |
| OH26 32 | LITTLE MONDAY CREEK | M | WWH | 154 | 0 | 0.00 | 0.00 | 100.0 | 11H |
| OH26 42 | OLDTOWN CREEK | M | WWH | 0 | 110 | 0.00 | 100.00 | 0.00 | 00H 12M |
| OH26 25 | MONDAY CREEK | M | LRW | 66 | 0 | 0.00 | 0.00 | 100.0 | 10H |
| OH26 8 | SUNDAY CREEK (W. BR. SUNDAY CR. TO HOCKING R.) | M | LRW | 48 | 0 | 0.00 | 0.00 | 100.0 | 10H |
| OH26 1 | HOCKING RIVER (MONDAY CREEK TO ATHENS) | M | WWH | 0 | 0 | 0.00 | 87.11 | 0.00 | 11H 05M |
| OH26 36 | HOCKING RIVER (SCOTT CREEK TO MONDAY CREEK) | M | WWH | 0 | 0 | 12.95 | 0.00 | 0.00 | 16T |
| OH26 47 | HOCKING RIVER (ENTERPRISE TO SCOTT CREEK) | M | WWH | 0 | 0 | 13.51 | 0.00 | 0.00 | 16T |
| OH71 15 | FLATROCK CREEK (WILDCAT CREEK TO AUGLAIZE RIVER) | M | WWH | 148 | 0 | 8.90 | 83.47 | 7.63 | 12H 15M 11T |
| OH71 16 | FLATROCK CREEK (OH./IND. BORDER TO WILDCAT CREEK) | M | WWH | 15 | 0 | 0.00 | 0.00 | 100.0 | 12H 17H 15M |
| OH71 15.1 | OPOSSUM RUN (PAULDING) | M | NONE | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H 17H |
| OH19 47 | CAMEL CREEK | M | WWH | 148 | 0 | 0.00 | 0.00 | 32.50 | 12H 16S |
| OH12 1 | CONOTTON CREEK (INDIAN FORK TO TUSCARAWAS RIVER) | M | WWH | 140 | 88 | 0.00 | 0.00 | 100.0 | 11H |
| OH78 10.1 | LACARPE CREEK | M | LRW | 66 | 0 | 0.00 | 0.00 | 100.0 | 16M 15M |
| OH78 3 | PORTAGE RIVER (SUGAR CREEK TO LAKE ERIE) | Q | WWH | 0 | 0 | 0.00 | 20.00 | 0.00 | 11H |
| OH53 1 | E. FK. LITTLE MIAMI R. (STONELEICK CR. TO L. MIAMI) | EQ | EWH | 33 | 0 | 25.00 | 75.00 | 0.00 | 12H 05H 05T |
| OH53 45 | E. FK. LITTLE MIAMI R. (SOLOMON RUN TO HOWARD RUN) | E | EWH | 33 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH53 6 | SHAYLER RUN | M | NONE | 24 | 0 | 64.10 | 28.21 | 7.69 | 16H 15H 12H 16T 15T 12T |
| OH53 2 | HALL RUN | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 16T |
| OH53 6.1 | TRIB. TO SHAYLER RUN | M | ?? | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T 16T |
| OH53 20 | E. FK. LITTLE MIAMI R. (EAST FORK LAKE) | E | EWH | 0 | 0 | 0.00 | 36.57 | 63.43 | 12H 15H 16M |

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| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment |
|----------------------|--|-----------------------|---------------------|------------|-----|--------------------------|---------|-------------|-------------------------|
| | | | | IBI | ICI | Threat | Partial | Not Support | |
| OH53 36 | E. FK. LITTLE MIAMI R. (HOWARD RUN TO TODD RUN) | E | EWH | 0 | 0 | 0.00 | 0.00 | 27.30 | 12H |
| OH53 52 | E. FK. LITTLE MIAMI R. (DODSON CR. TO SOLOMON RUN) | E | EWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H 11H |
| OH53 57 | DODSON CREEK | E | EWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 01H |
| OH20 22 | MUSKINGUM RIVER (TUSC./WALHOND. R. TO WILLS CREEK) | MQ | WWH | 65 | 0 | 0.00 | 23.92 | 0.00 | 12M 14H 15M |
| OH20 1 | MUSKINGUM RIVER (WILLS CREEK TO SYMMES CREEK) | MQ | WWH | 36 | 0 | 0.00 | 38.46 | 38.46 | 14H 12M 16S 15S |
| OH40 1 | SCIOTO RIVER (WALNUT CREEK TO BIG DARBY CREEK) | MF | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T 16T |
| OH 5 43 | NORTH FORK YELLOW CREEK | M | WWH | 0 | 132 | 0.00 | 93.85 | 6.15 | 10H |
| OH52 3 | TODD FORK (LITTLE EAST FORK TO LITTLE MIAMI RIVER) | E | EWH | 48 | 0 | 0.00 | 0.00 | 100.0 | 06H |
| OH52 8 | TODD FORK (DUTCH CREEK TO LITTLE EAST FORK) | E | EWH | 13 | 0 | 0.00 | 100.00 | 0.00 | 12H |
| OH52 17 | TODD FORK (HEADWATERS TO DUTCH CREEK) | E | EWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH52 18 | DUTCH CREEK | E | EWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 12H |
| OH81 23 | SANDUSKY RIVER (SYCAMORE CREEK TO BELLS RUN) | M | WWH | 37 | 0 | 0.00 | 37.20 | 0.00 | 11H |
| OH81 1 | SANDUSKY RIVER (BELLS RUN TO WOLF CREEK) | M | WWH | 3 | 31 | 0.00 | 9.88 | 0.99 | 12H |
| OH81 2 | SUGAR CREEK | M | WWH | 0 | 0 | 0.00 | 64.71 | 2.94 | 03H |
| OH81 28 | SANDUSKY RIVER (TYMOCHTEE CREEK TO SYCAMORE CREEK) | M | WWH | 0 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH73 26 | MAUMEE RIVER (AUGLAIZE RIVER TO WADE CREEK) | M | WWH | 22 | 0 | 0.00 | 41.76 | 24.18 | 16M 12M 16M 12M |
| OH73 1 | BAD CREEK (UNNAMED TRIB. S. OF DELTA TO MAUMEE R.) | M | WWH | 5 | 0 | 0.00 | 37.04 | 44.44 | 12H |
| OH28 30 | SHADE RIVER | M | WWH | 22 | 0 | 0.00 | 100.00 | 0.00 | 11H |
| OH17 21 | LANG CREEK | Q | WWH | 6 | 0 | 0.00 | 0.00 | 25.00 | 05H 12H 06M |
| OH31 33 | RACCOON CREEK (CLAYLICK RUN TO OHIO RIVER) | M | WWH | 11 | 0 | 0.00 | 100.00 | 0.00 | 00H |
| OH31 2 | INDIAN GUYAN CREEK (L. INDIAN GUYAN CR. TO OHIO R) | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 00T |
| OH92 1 | GRAND RIVER (PAINE CREEK TO LAKE ERIE) | ME | EWH | 0 | 0 | 0.00 | 30.11 | 2.15 | 12H 16S |
| OH92 1 | GRAND RIVER (ESTUARY) | ME | EWH | 0 | 0 | 0.00 | 84.00 | 0.00 | 13H 05H 01S 16S |
| OH92 16 | GRAND RIVER (MILL CREEK TO PAINE CREEK) | E | EWH | 0 | 0 | 0.00 | 89.21 | 0.00 | 06H |

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| Water Body: Id. # | Name | Selection Criteria | Aquatic Life Use | ADV Scores | | % Stream Miles Affected: | | | Causes of Impairment | | | |
|----------------------|---|-----------------------|---------------------|------------|---|--------------------------|-------|-------|-------------------------|-----|-----|-----|
| | | | WWH | 0 | 0 | 0.00 | 74.79 | 4.40 | 15H | 16M | 11H | 12S |
| OH82 1 | SANDUSKY RIVER (WOLF CREEK TO LAKE ERIE) | M | WWH | 0 | 0 | 73.08 | 0.00 | 26.92 | 16H | 16T | | |
| OH33 31 | BEAR RUN | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T | 06T | | |
| OH33 61 | PINE CREEK (HALES CREEK TO LITTLE PINE CREEK) | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T | 10T | | |
| OH33 86 | ICE CREEK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T | | | |
| OH32 1 | SYMMES CREEK (VENISONHAM CREEK TO OHIO RIVER) | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T | | | |
| OH32 24 | BUFFALO CREEK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T | | | |
| OH32 25 | COULLEY FORK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 12T | | | |
| OH 7 36 | NORTH FORK CAPTINA CREEK | M | WWH | 0 | 0 | 0.00 | 0.00 | 38.89 | 12H | | | |
| OH 6 11 | WILLIAMS CREEK | M | WWH | 0 | 0 | 100.00 | 0.00 | 0.00 | 11T | | | |
| OH 6 49 | DEEP RUN | M | WWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 10H | | | |
| OH 6 50 | SHORT CREEK (PINEY FORK TO OHIO RIVER) | M | LWH | 0 | 0 | 0.00 | 0.00 | 100.0 | 16H | 11H | | |